

606
009

08/593565

330
1-10

CONFIDENTIAL

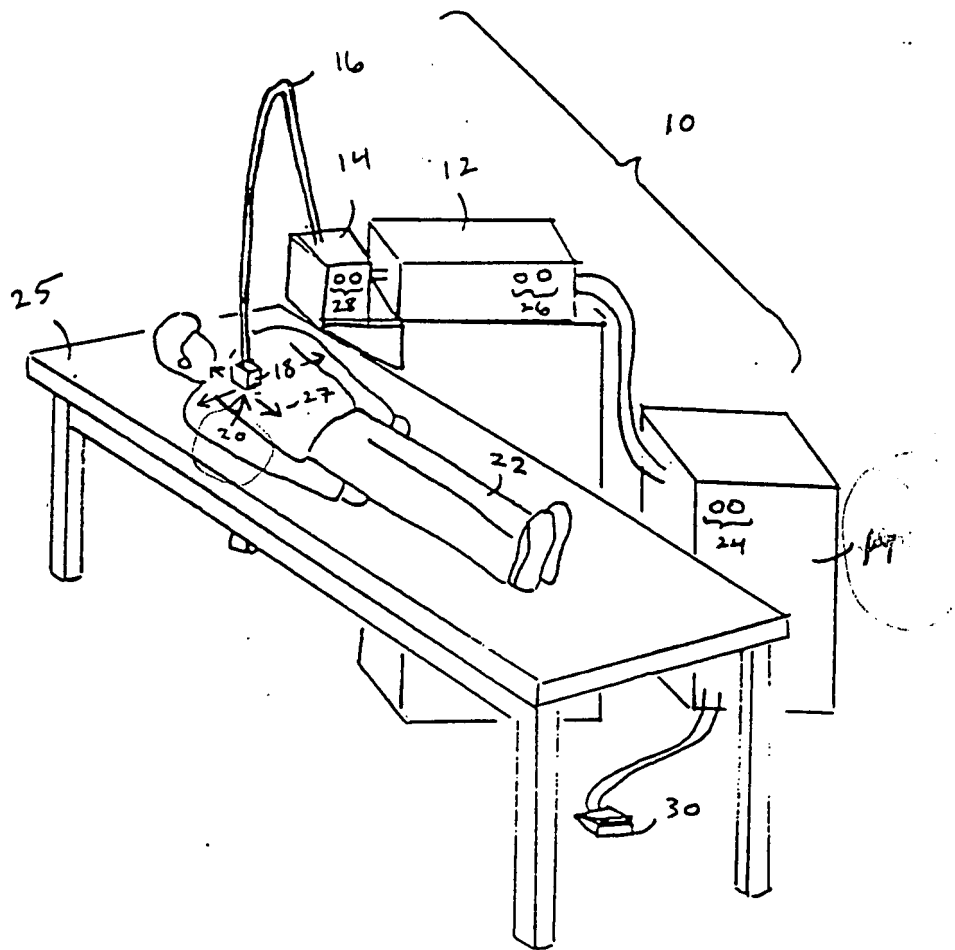


Fig. 1

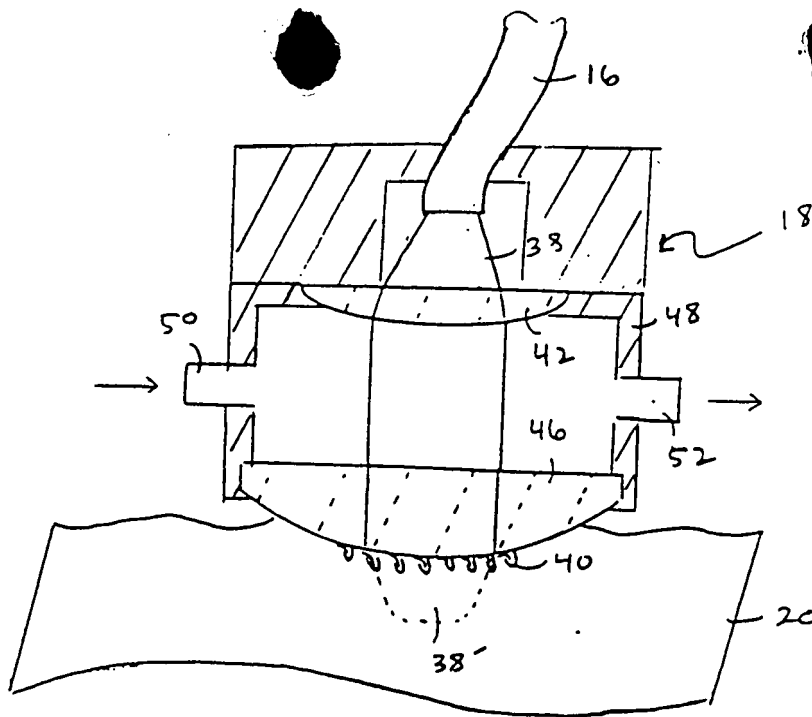


Fig. 24

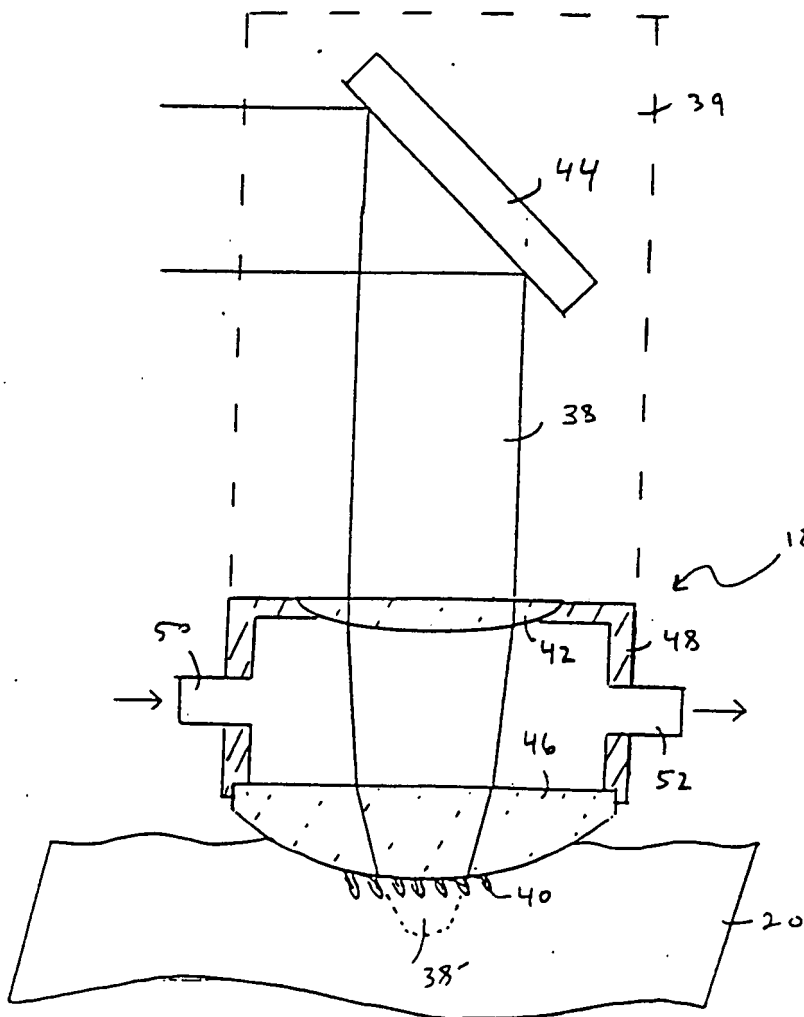


Fig. 2B

CONFIDENTIAL

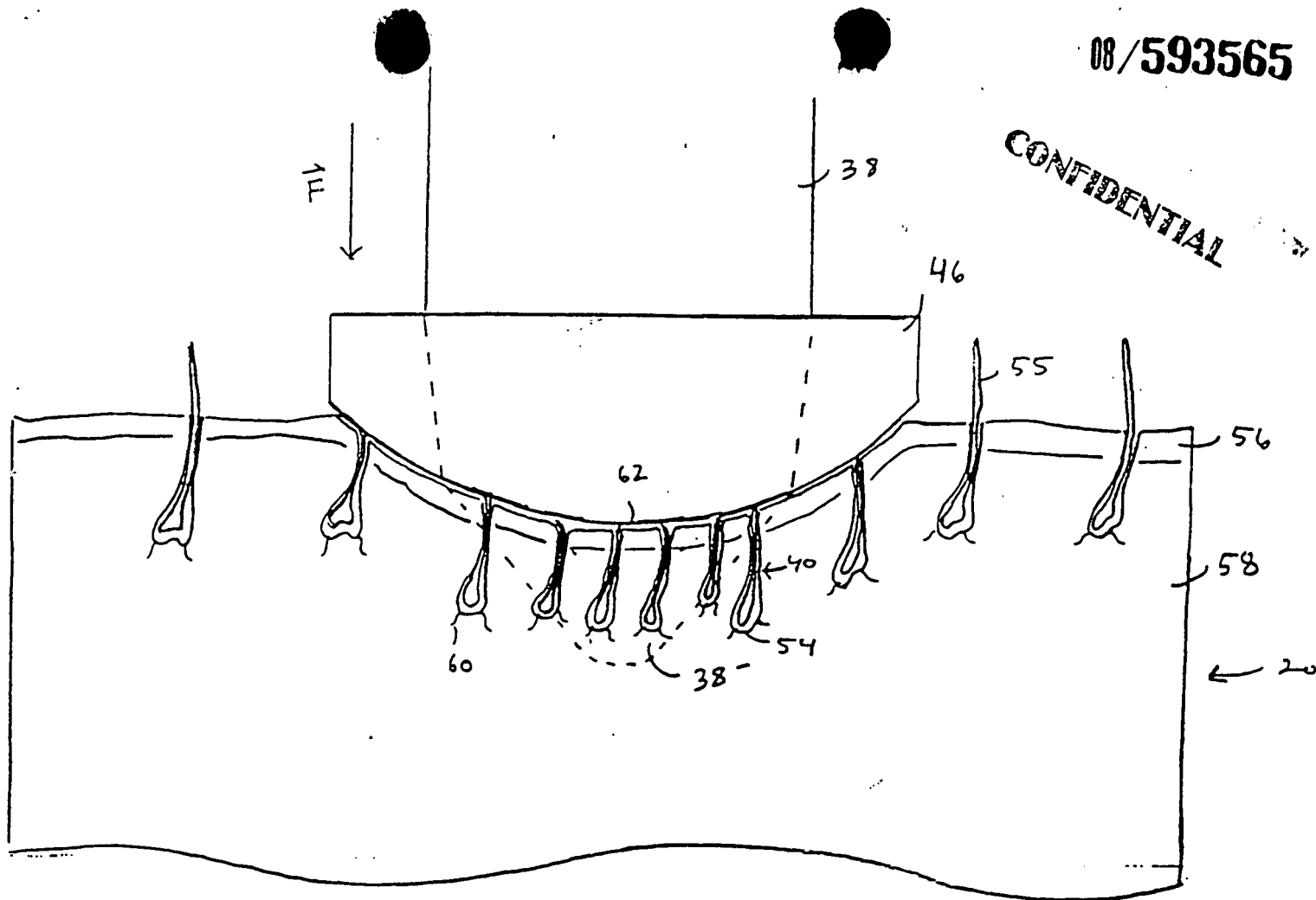


Fig. 3A
A schematic diagram of a mechanical assembly showing a central block (46) suspended by two vertical lines (38). A downward arrow labeled 'FE' is on the left line. Below the block, a curved member (62) is shown with several vertical lines (54) extending downwards. A dashed line (38) is also shown. On the right, a vertical line (55) is shown, and a horizontal line (56) is shown. A curved line (58) is shown at the bottom right. A horizontal line (20) is shown at the bottom left. A label '60' is near the bottom left of the curved member (62).

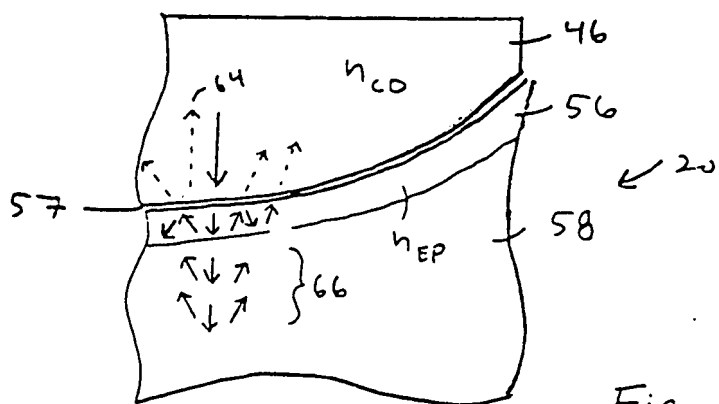


Fig. 3B

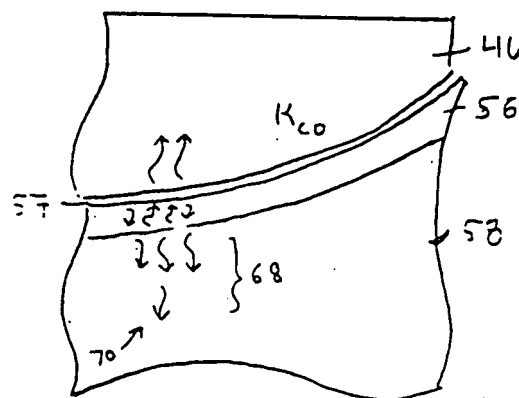


Fig. 3C

CONFIDENTIAL

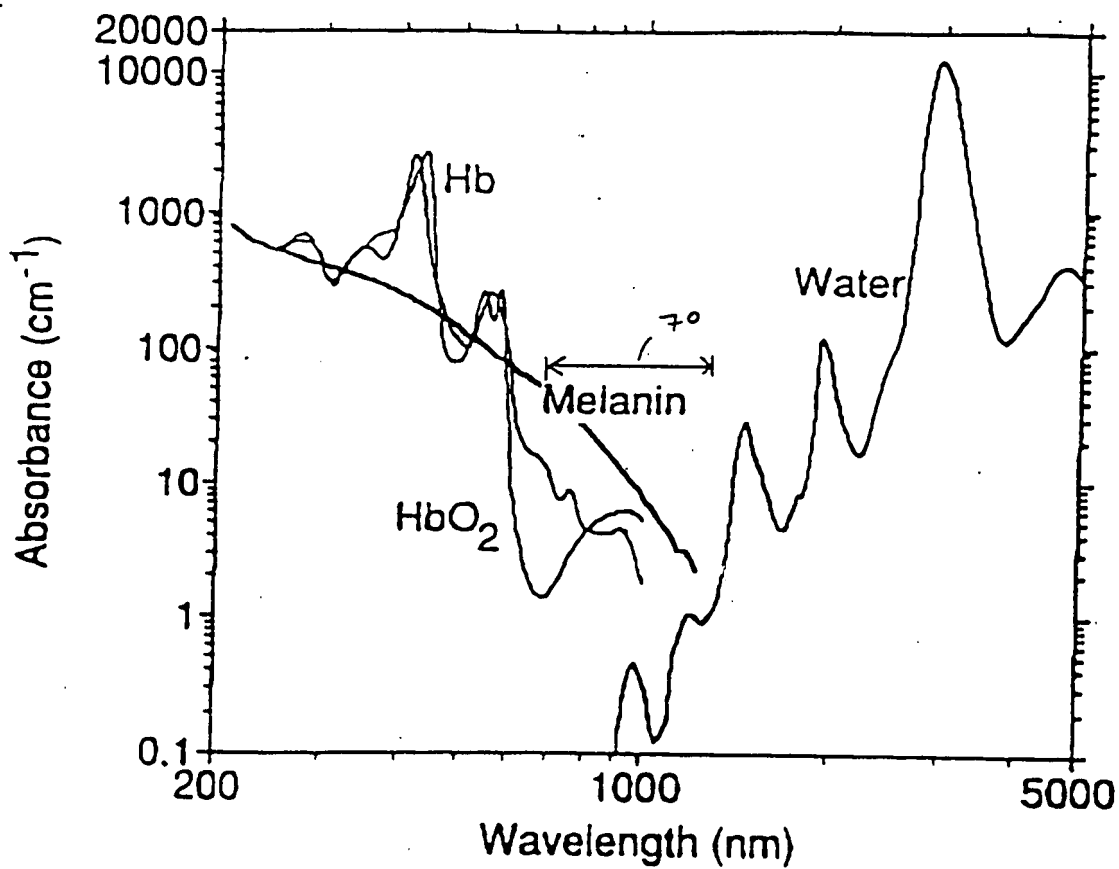


Fig. 4

CONFIDENTIAL

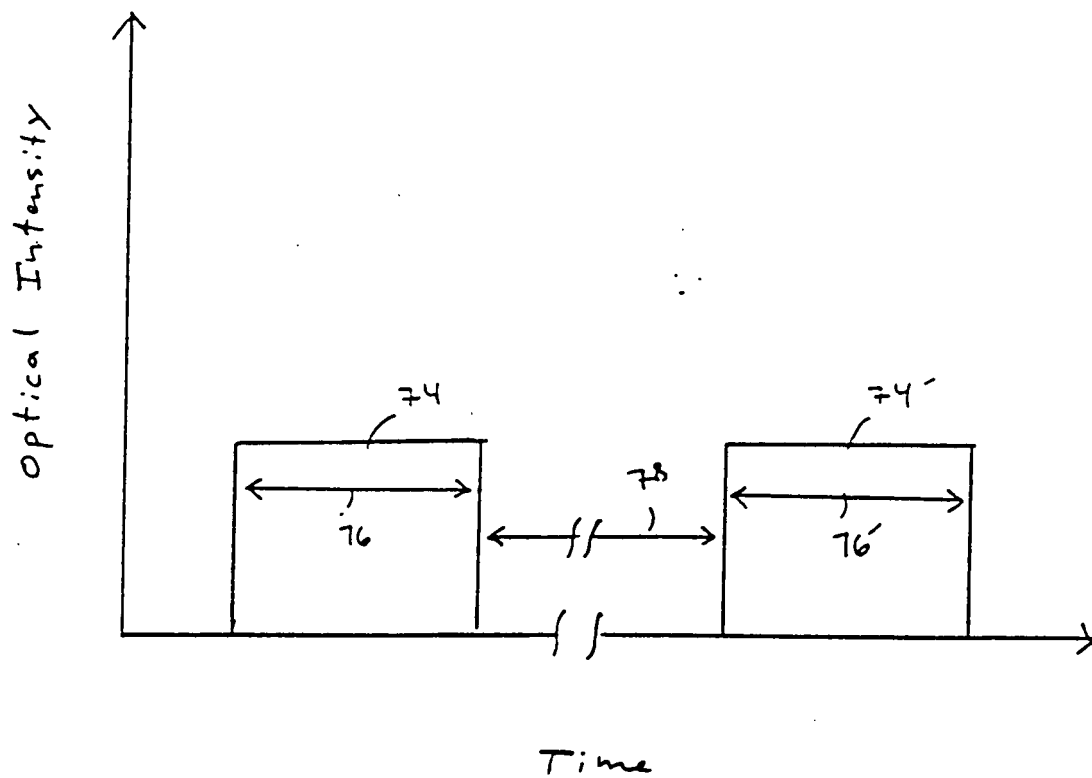


Fig. 5A

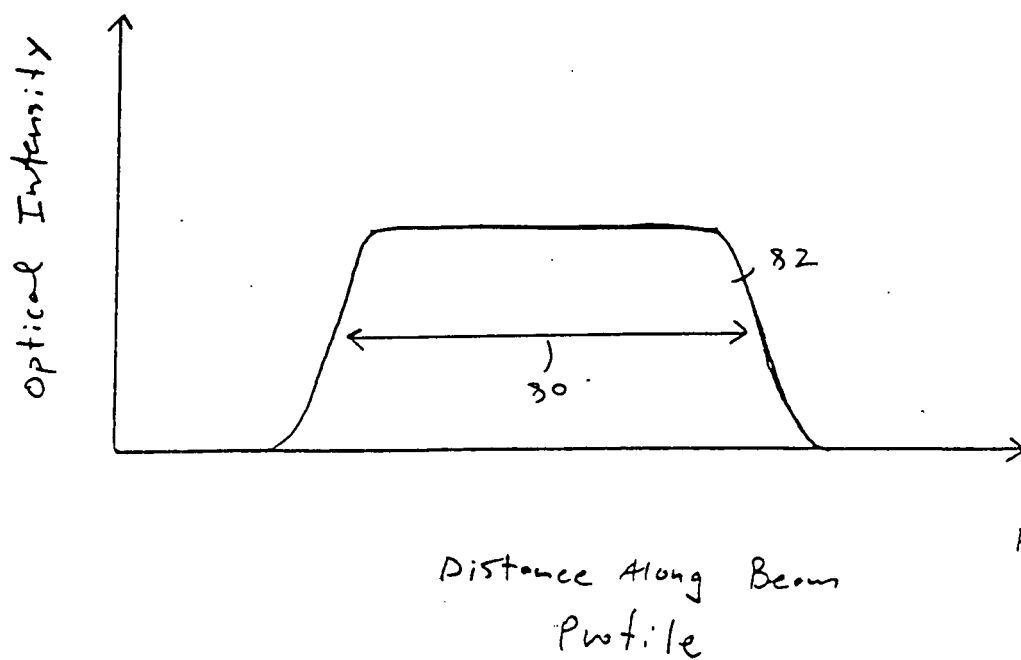


Fig. 5B

CONFIDENTIAL

08/593565

- 90 - small spot collimated, from air
- 92 - large spot collimated, from air
- 94 - large spot collimated, from $n=1.5$
- 96 - large spot, convergent, from $n=1.5$

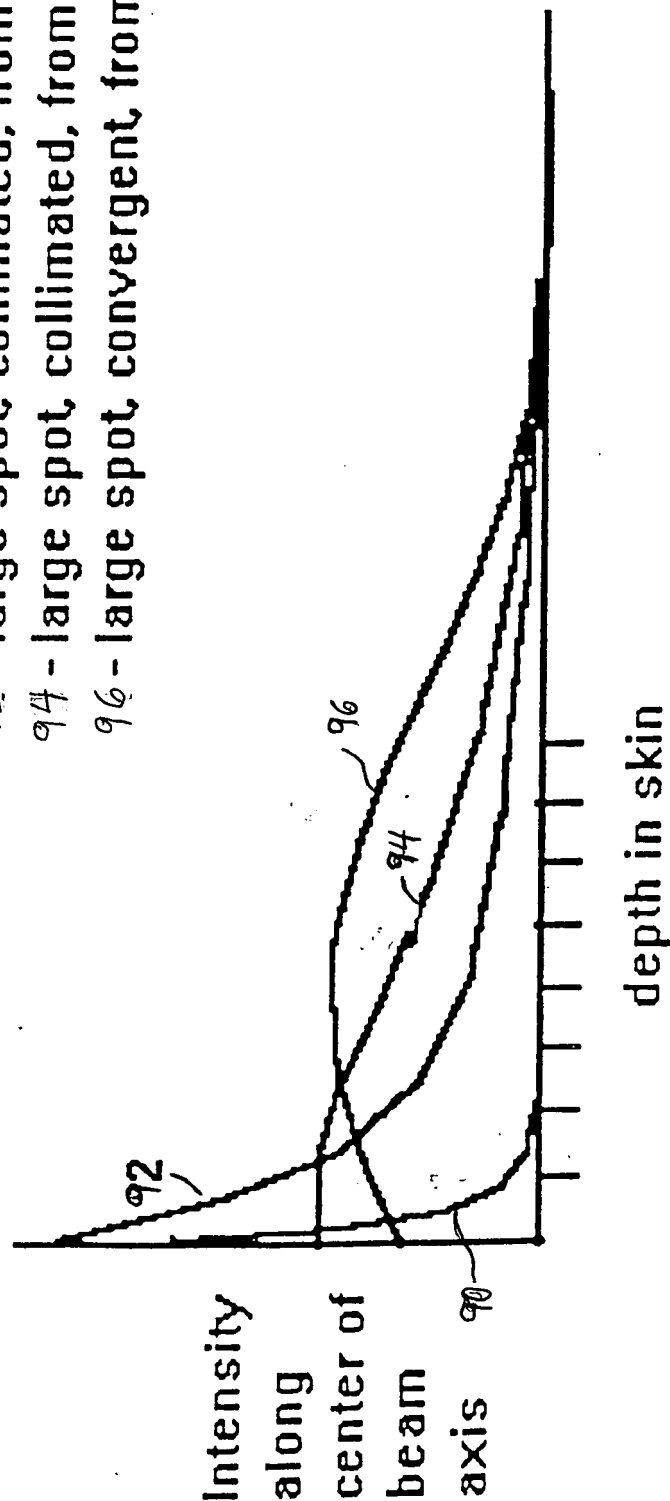


Fig. 6

CONFIDENTIAL



A

B

C

D

The four sites show above were treated three months prior to photographing, as part of the hair removal experiment. Sites A, B, and C were treated with decreasing energy from the laser. Site D was a control site which was shaven only.

Figure 7

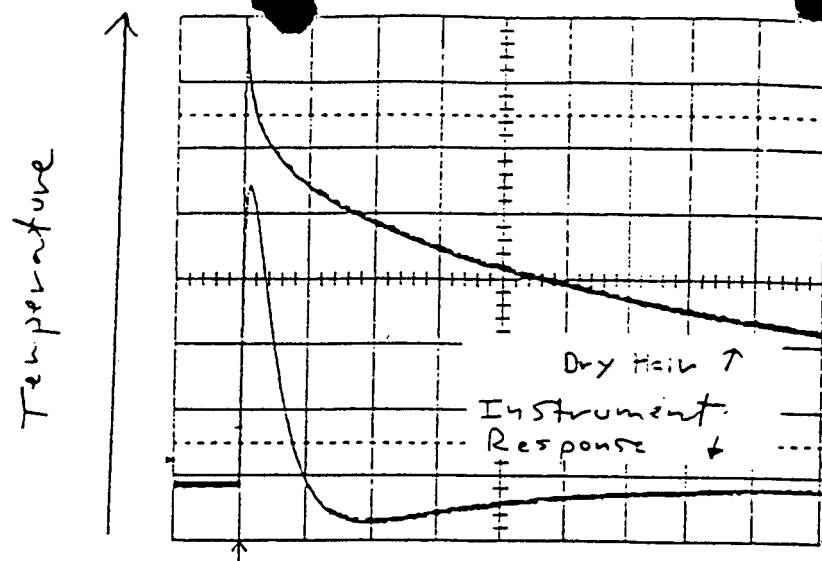


Fig. 8A
(Dry Hair)

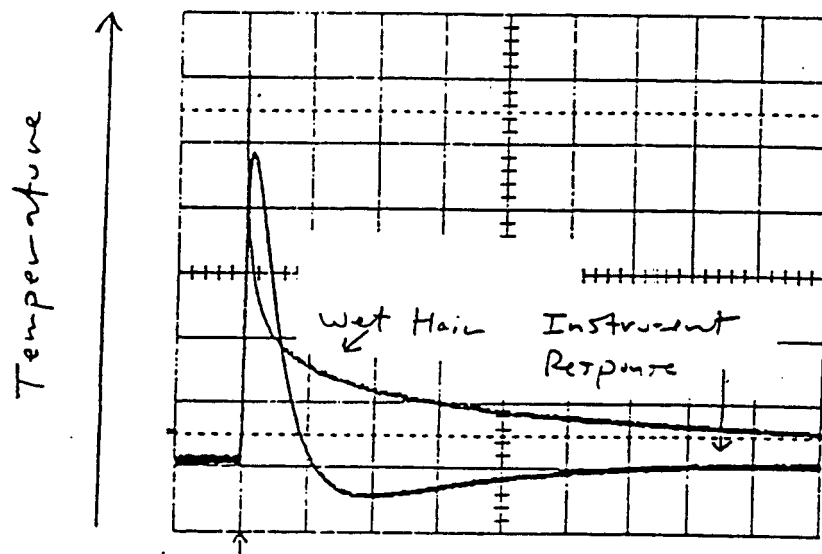


Fig. 8B
(Wet Hair)

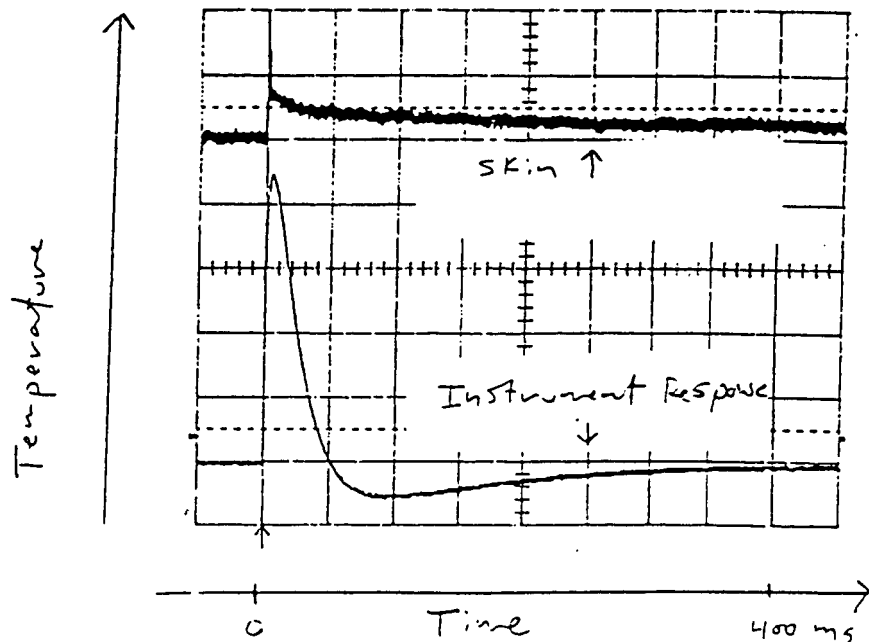


Fig. 8C
(Skin)

CONFIDENTIAL

Legend

<u>Hair</u>	<u>Skin</u>
Red	?
brown	?
brown	?
gray/black	?
gray/black	?
dark brown	?
gray/black	?
black	?

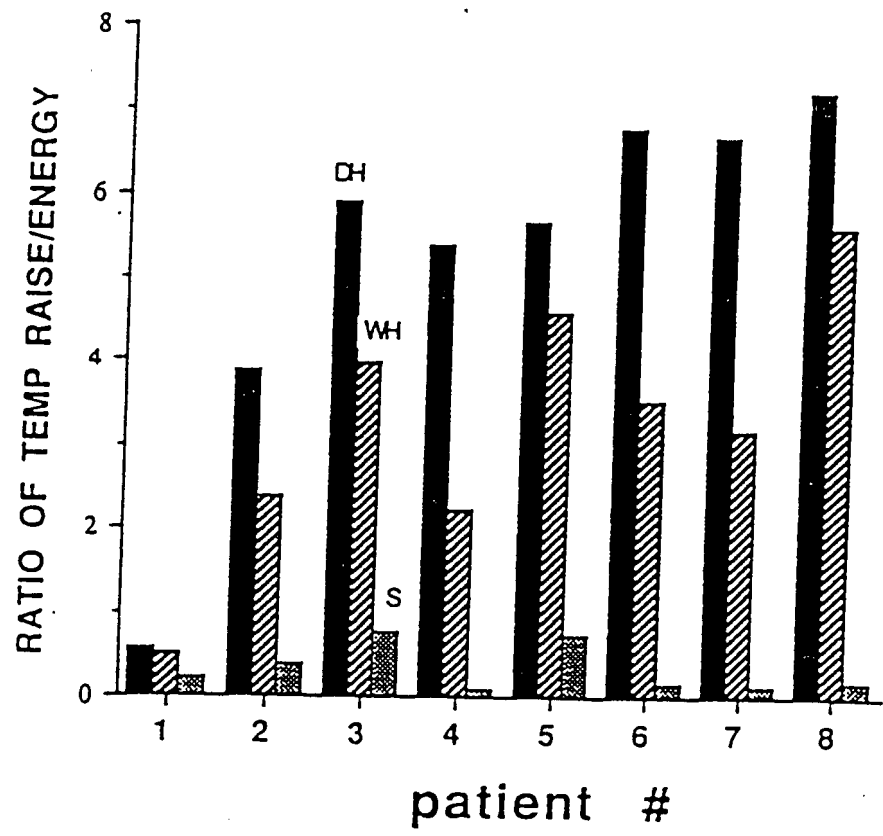


Fig. 9.

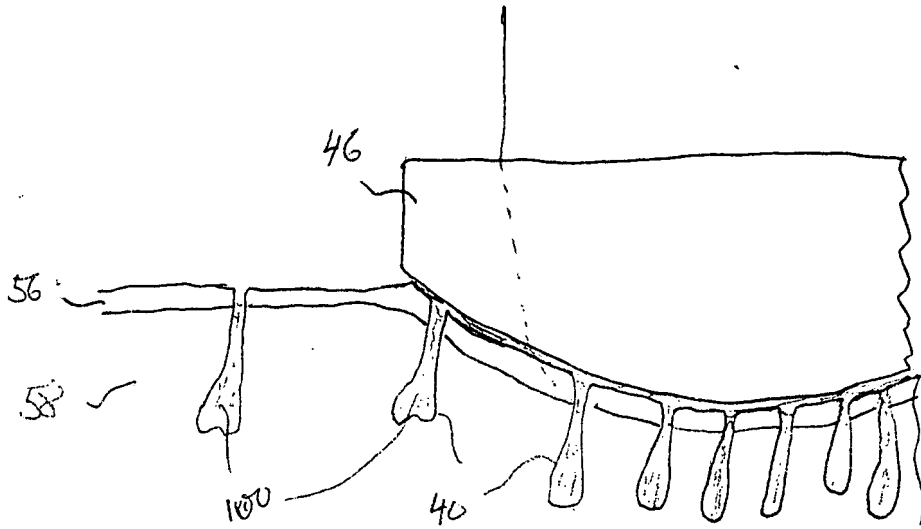


Fig. 10A

CANCELLED

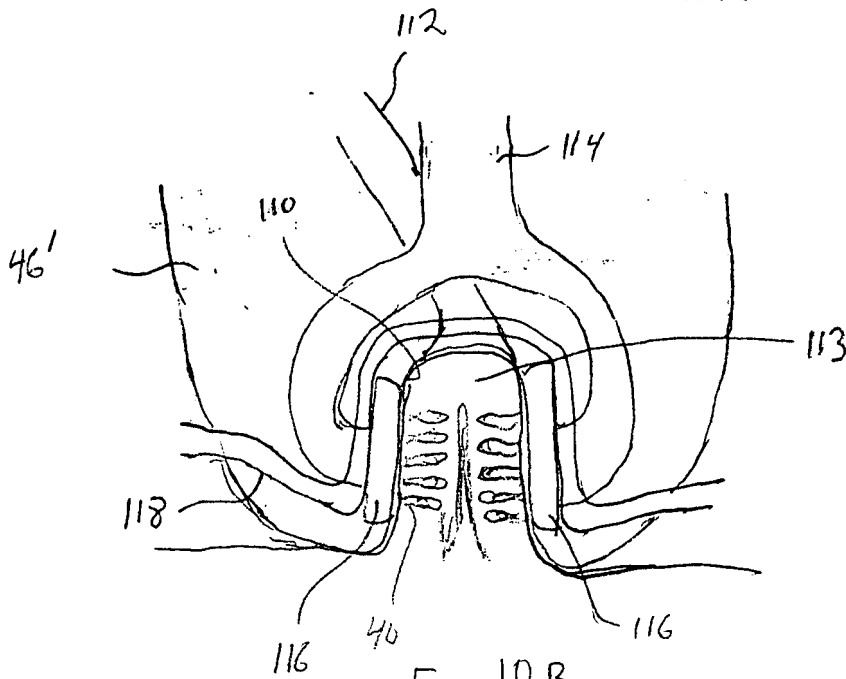


Fig 10B